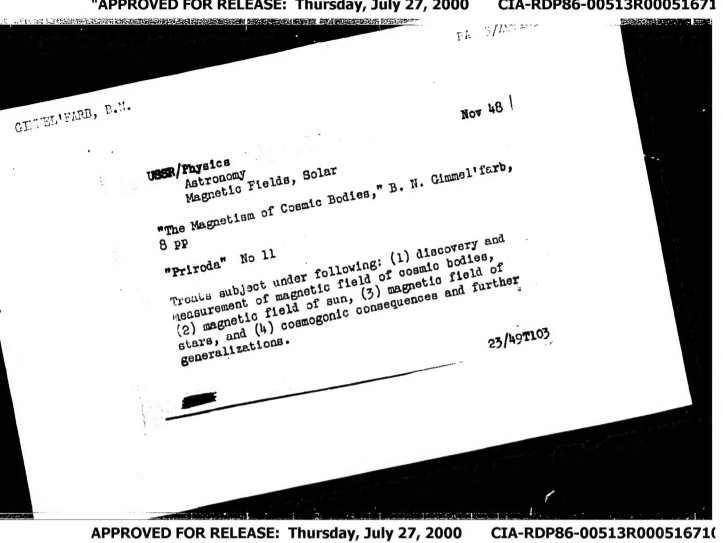


CIA-RDP86-00513R00051671



"Review of F. Whipple's Book 'Earth, Sun, and Planets'," Priroda No 1, 1949.

CIA-RDP86-00513R00051671

GINEL'FARB, B. N.

USSR/Physics
Astronomy
Biography

"In Memory of Elis Stryomgren (1870 - 1947),"
B. N. Cimmel'farb, 1½ pp

"Priroda" No 2

Obituary notice of Swante Elis Stryomgren, famous
Danish astronomer. He visited the USSR in 1946 and
lectured at the State Astr Inst imeni Shternberg
in Moscow.

37/A97107

GIMMEL'FARB, B. N.

"Review of B. Bok and P. Bok's 'The Milky Way'," (Eng.) Prirode, No. 5, 1949.

GIMMEL'FARB, B. N.

"The Nearest Stars," Priroda, No. 12, 1949.

CIA-RDP86-00513R00051671

CIMIELIFARB, B. N.

"On the Regularities of the Sunspot Formation Activity," Friroda, Vol. 39, No. 4, 1950, p 43.

GIMMEL'FARB, B.N.

USSR/Astronomy - Sun (Corona)

Aug 50

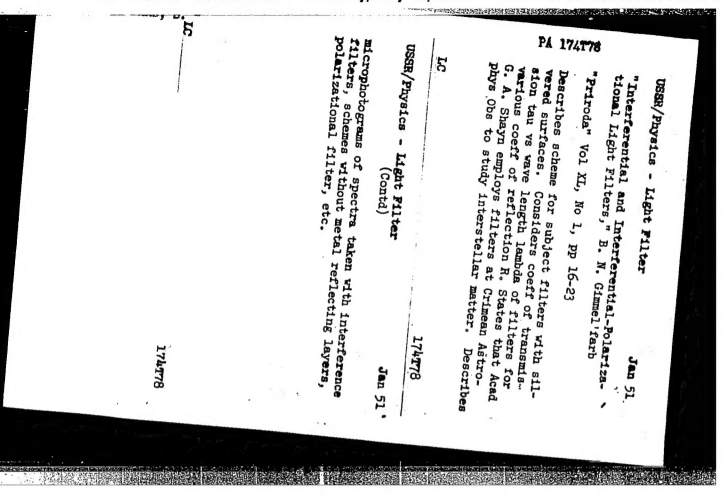
"Photometer for Measuring the Brightness of the Sun's Corona," B. N. Gimmel'farb

"Priroda" No 8, pp 50, 51

Describes photometer used successfully for the 1st time in the USSR to observe the solar corona during eclipses in 1950.

219753

SEMORT



CIMMELFARE, B. N.

USSR/Astronomy - Aberration

一个 证书的图像结合的图像是 计对象系统

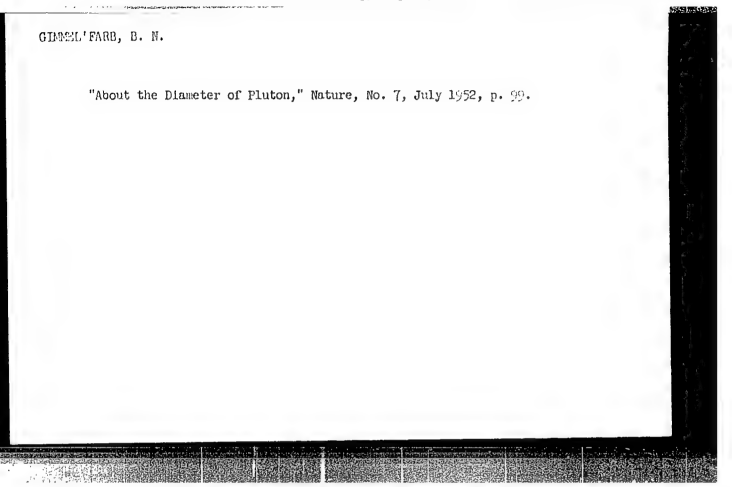
Aug 51

"Aberration of Stars and Theory of Relativity,"
B. N. Gimmelfarb

"Priroda" No 8, pp 28-30

Author derives from the formula of aberration the transformation formula of the time interval of the special theory of relativity, showing Lorentz's slowing of time. Also deduces the value of aberration coeff with relativistic correction. Cf.P. E. Wylie, "The Time-Coordinate Transformation of Relativity, Derived From the Circumstances of the Aberration of Starlight," Popular Astr, Vol 58, No 9, 1950, p 451.

221T50



CIA-RDP86-00513R00051671

- L. GIMEL' FARB, B.N.
- 2. USSR (600)
- 4. Satellites Jupiter
- 7. Discovery of the 12th satellite of Jupiter. Priroda hl no. 12 152
- S. IN

9. Monthly List of Russian Accessions. Library of Congress, March 1953. Unclassified.

- 1. GIMMEL'FARB, B. N.
- 2. USSR (600)
- 4. Stars--Spectra
- 7. Explaining the constant of abberation as a function of the spectral class of a star, 30, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

CIA-RDP86-00513R00051671

Sep 53

GIMMEL FARB, B. N.

USSR/Astronomy - Aberration

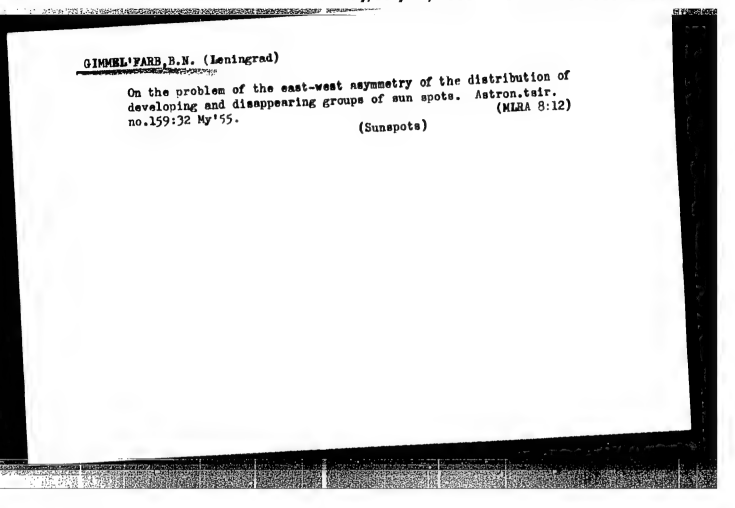
"Explanation of Stellar Aberration by Relativity Theory, " B. N. Gimmel farb

Usp Fiz Nauk, Vol 51, No 1, pp 99-114

Reviews several viewpoints leading to controversies on origin of aberration. Compares classical and relativistic theories, which are particularly divergent in their concepts of time and simultaneity.

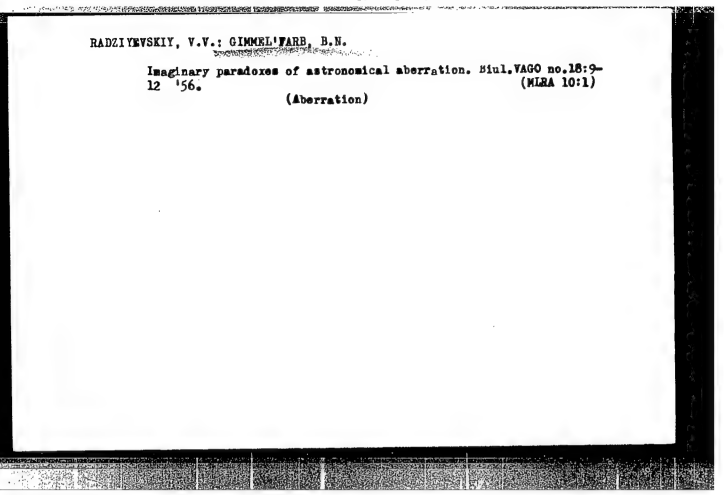
263180

CIA-RDP86-00513R00051671



GIMEL'PARE, B.W. (Leningrad)

Some errors connected with the explanation of the aberration of stars in the theory of relativity. Biul. VAGO no.17:14-21 '56. (MIRA 9:9) (Aberration) (Relativity (Physics))



G/MMEL'FARB, B.N.,
BRYUKHANOV, Valentin Andreyevich [deceased]; GINOKL'FARB, B.N., red.;
RUDOV, A.G., red.; TRESKINA, T.N., red.izd-ve; BYKOVA, G.N.,
tekhn.red.

[Humanity's great step; the problem of interplanetary flights
and atheism] Valikii shag chelovecheatva; probleme mezhplanetnykh poletov i ateizm. [Arkhangel'skoe knizhnoe
izd-vo, 1957. 109 p.

(Interplanetary voyages)

(Interplanetary voyages)

GIMMEL'FARE B.N.

Rotation period of Venus. Priroda 46 no.3:85-87 Mr '57.

(MIRA 10:3)

1. Arkhangel'skiy gesudarstvennyy pedagogicheskiy institut.

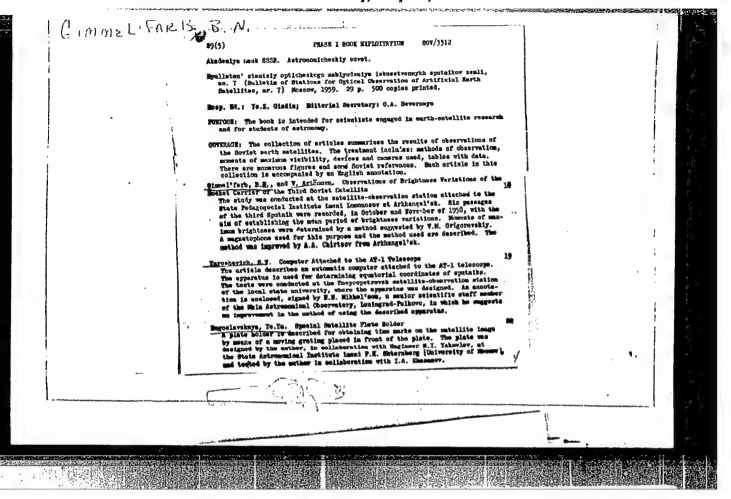
(Venus (Planet))

Hypothesis of active volcanism on Venus. Astron. tsir. no.176:22(MIRA 10:6)

1. Arkhangel'skiy gosudarstvennyy pedagogichaskiy institut.
(Venus (Planet))

(Venus (Planet))

CIA-RDP86-00513R00051671



CIA-RDP86-00513R00051671

GIMMEL FARB, BN

PHASE I BOOK EXPLOITATION

SOV /5570

Akademiya nauk SSSR. Astronomicheskiy sovet

Byulleten' stantsiy opticheskogo nablyudeniya iskusstvennykh sputnikov Zemli.
no. 1 (11) (Academy of Sciences of the USSR. Astronomical Council. Bulletin
of the Stations for Optical Observation of Artificial Earth Satellites. No. 1
(11)) Moscow, 1960. 22 p. 500 copies printed.

Sponsoring Agency: Astronomicheskiy sovet Akademii nauk SSSR.

Resp. Ed.: Ye. Z. Gindin; Ed.: D. Ye. Shchegolev; Secretary: O.A. Severnaya.

PURPOSE: This bulletin is intended for scientists and engineers concerned with optical tracking of artificial satellites.

COVERAGE: This bulletin contains short articles on optical equipment, techniques, and results of observations of artificial earth satellites. Also covered are the precision of satellite photography and the equations of motion of satellites. No personalities are mentioned. There are no references.

Card 1/4

Academy of Sciences (Cont.)	sov/5 570		
TABLE OF CONTENTS:			
Gimmel'farb, B.N., and A.D. Chirtsov [Arkhangel' Satellite Observation Station]. Switching Netwo Visual Observations of Artificial Earth Satellit	rk for Timing	1	
Eynasto, Ya. E. [Tartu State University; Institute and Astronomy, Estonian Academy of Sciences]. Ar Record Theodolite Observations of Artificial Ear Automatically	Attempt to	3	
Sukhanov, A.G. [Vladivostok Artificial Satellite Station]. On the Scale of Photocopies of Bečvař	: Observation : Stellar Atlas	5	
Bukhantsev, L.T. [Chief, Blagoveshchensk Artific Observation Station]. On the Observation of Fat Earth Satellites by Means of a TZK Telescope	eial Satellite int Artificial	6	Total Commence of the Commence
Mozhzherin, V.M. [Crimean Artificial Satellite (Station]. A Simple Sight for the AT-1 Aerologic	Observation cal Theodolite	7	i phi. (
Card 2/4			

Academy of Sciences (Cont.)	sov/5570
Merkushev, V.A. [Novosibirsk Artificial Satellite Observation Station]. Protective Cap for the Mirror of the AT-1 Theodolite	8
Firago, B.A., and D. Ye. Shchegolev. [Main Astronomical Observa Pulkovo]. On the Precision of Standard Processing of Photograph Artificial Earth Satellites	atory, as of 9
Kaplan, S.A., and A.I. Klimovskaya [L'vov Artificial Satellite Observation Station]. On the Equation of Motion of an Artificial Earth Satellite in Horizontal Coordinates	10
Panaiotov, L.A. [Main Astronomical Observatory]. Observations Artificial Earth Satellites in the Polish People's Republic	of 12
Results of Photographic Observations of Artificial Earth Satell: a) Bronkalla, V. Berlin-Babelsberg Observatory b) Chuprina, A.I., and L.A. Klepikova [Staff Nembers	ites:
of the Astronomical Council, AS USSR]. Odessa Astronomical Observatory	18
Card 3/4	

исапещу	of Sciences (Cont.) SOV/55	70
c)	Bratiychuk, M.V. [Chief of Optical Observation Station].	
- \	Uzhgorod State University	20
d)	Nevel'skiy, A.V. [Junior Scientific Member of the Astronomical Council]. Astronomical Observatory of Ural State University,	
	Sverdlevsk	21
e)	Kakhkhorov, A., and F.P. Zav'yalov. [Artificial Satellite Photographic Observation Station No. 068]. Institute of Astrophysics of the Academy of Sciences of the Tadzhik Soviet	
	Socialist Republic, Stalinabad	22
Obse rv a	dy, B.A. [Chief of the Yaroslavl' Artificial Satellite ion Station]. Yaroslavl' Pedagogic Institute. Chronicle	22
KA KTTMD	E: Library of Congress	
	AC/dwa	t/mas
Card 4/	AC/dwi 10/3	s/mas 5/61
Jard 4/	AC/dwr 10/3	n/mas 3/61

CIA-RDP86-00513R00051671

(TIMMEL FARB, UN

PHASE I BOOK EXPLOITATION

SOV /5572

Akademiya nauk SSSR. Astronomicheskiy sovet

Byulleten' stantsiy opticheskogo nablyudeniya iskusstvennykh sputnikov Zemli.
no. 4 (14) (Academy of Sciences of the USSR. Astronomic Council.
Bulletin of the Stations for Optical Observation of Artificial Earth
Satellites. No. 4 (14))Moscow, 1960. 26 p. 500 copies printed.

Sponsoring Agency: Astronomicheskiy sovet Akademii nauk SSSR.

Resp. Ed.: Ye. Z. Gindin; Ed.: D. Ye. Shchegolev; Secretary: O. A. Severnaya.

PURPOSE: This bulletin is intended for scientists and engineers concerned with optical tracking of artificial satellites.

COVERAGE: The bulletin contains a brief report on phenomena observed during the impact of the second Soviet cosmic rocket on the moon as well as articles on the results of observations of various artificial earth satellites and Draconids, methods of observation used in Hungary, a translation of an article on satellite observation from Sky and Telescope, and a description of a

Card 1/4

SOV/5572 Academy of Sciences (Cont.) device for recording the pulses of a chronometer. No personalities are mentioned. There are 21 references: 8 Soviet, 11 English, and 2 German. TABLE OF CONTENTS: Dluzhnevskaya, O. B. [Astronomicheskiy sovet AN SSSR - Astronomic Council of the Academy of Sciences of the USSR]. Phenomena Observed During the Impact of the Second Soviet Cosmic Rocket on the Surface of the Moon 1 Gimmel'farb, B. N. [Stantsiya nablyudeniya ISZ pri Arkhangel'skom gos. pedinstitute imeni M. V. Lomonosova - Satellite Tracking Station at the Arkhangel'sk State Pedago gical Institute imeni M. V. Lomonosov]. Inclination of the Orbit of Satellite 1959 Zaytsev, A. A., and E. Sh. Khamitov. [Stantsiya nablyudeniya g. Birsk -- Tracking Station at Birsk] Application of the Impulse Relay for Recording the Contacts From a Chronometer Eynasto, Ya. E. [Tartuskiy gosudarstvennyy universitet -Tartu State University]. On Observations of Artificial Earth Satellites in Hungary [Satellite Tracking Stations in Budapest, 8 Baja, and Szombathély] Card 2/4

		922 15315
Academy of Sciences (Cont.)	sov/5572	r 2
Zotkin, I. T. [Komissiya po kometam i meteoram Astrosoman SSSR Committee for Comets and Meteors of the Astrocommittee for Comets and Meteors of the Astrocommittee for Comets and Meteors of the USSR]. Observed the Observed Council of the Academy of Sciences of the USSR]. Observed Draconids on October 8-11, 1959	OHOMIC	12
Melin, M. Observing the Satellites [Sky and Telescop no. 2, Dec 1959, 90-91; Russian Translation by V. A. Tol'skoy]	e, v. 19,	16
Results of Photographic Observations of Artificial Earla Syshchenko, T. Ye., B. A. Firago, and D. Ye. Shche (Pulkovskaya) astronomicheskaya observatoriya AN SSSR Astronomic Observatory of the Academy of Sciences of Positions of Sputnik III (1958 5) According to Photovations in Pulkovo b) Nevel'skiy, A. V. [Astronomicheskaya observatoriya universiteta (Sverdlovsk) Astronomic Observatory of versity, Sverdlovsk].	- Main (Pulkovo) the USSR]. ographic Obser-	17
Card 3/4		
		-

Kirichenko, A. G., and M. V. Bratiychuk. [Uzhgorodskiy gosuniver agorod State University].	sitet 19
Maksyutov. [Astronomicheskaya observatoriya im. Engel'gardta azan') Astronomic Observatory imeni Engel'gardt, Kazan']. Kalikhevich, F. F., and T. Ya. Ivakina. Nikolayev Department	20
the Main (Pulkovo) Astronomical Observatory of the Academy of	21
National Observatory in Prague, Czechoslovakia. I. Klepešta bservations), Doctor R. Reichel (measurements), and A. Vrátnik alculations)	21
PENDIXES I. Observations of Artificial Earth Satellites by Soviet Stations (information taken from telegrams of the observation stations II. Observations of Artificial Earth Satellites by Stations Abroad	,
ATLABLE: Library of Congress	
ard 4/4	AC/dwm/mas 10-19-61

37451

3.2200

S/035/62/000/004/005/056 A001/A101

AUTHOR:

Gimmel farb, B. N.

TITLE:

On tying positions of Earth artificial satellites to stars

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 4, 1962, 17, abstract 4A155 ("Byul. st. optich. nablyudeniy iskusstv. sputnikov

Zemli", 1960, no. 10, 8 - 10, English summary)

TEXT: The author described a method of tying positions of an Earth artificial satellite to stars. The method is based on drawing diurnal parallels of stars from observations of their transits across the lines of the graticule in the sight field of an AT-1 telescope and using a measuring grid representing this graticule on the scale of the stellar chart. The advantages of this method are: the orientation of the graticule in the telescope sight field relative to the vertical is of no importance, the knowledge, of coordinates of the sight field center is not needed; it is sufficient to have one or two starts within the telescope sight field, and the coordinates of the observational object are derived

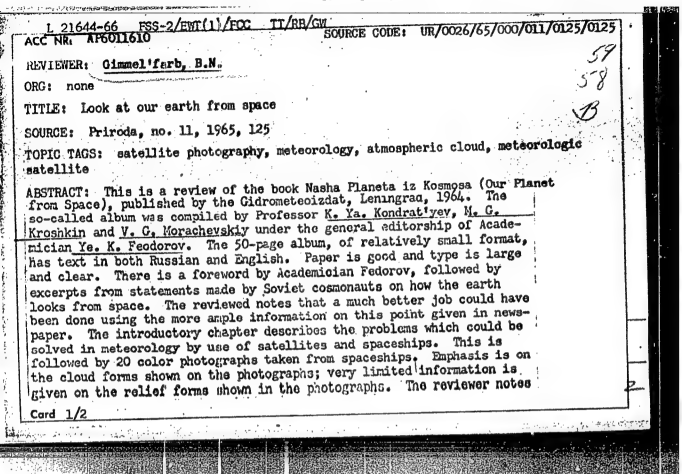
+101/2

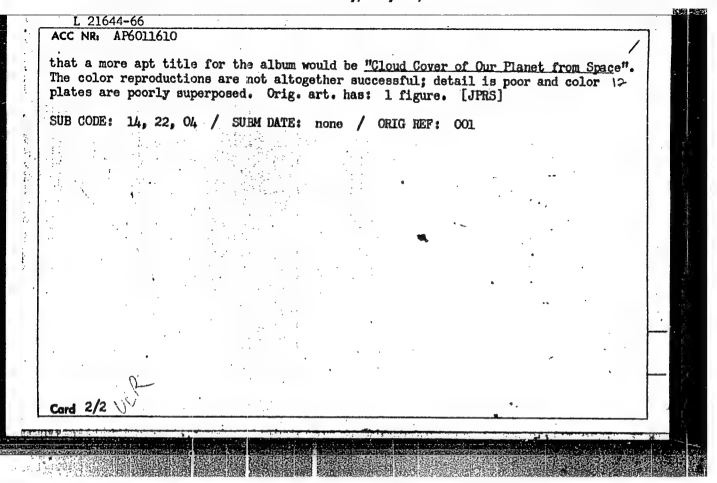
Card 1/2

S/035/62/000/004/005/056
A001/A101
directly from the stellar chart without any calculations.

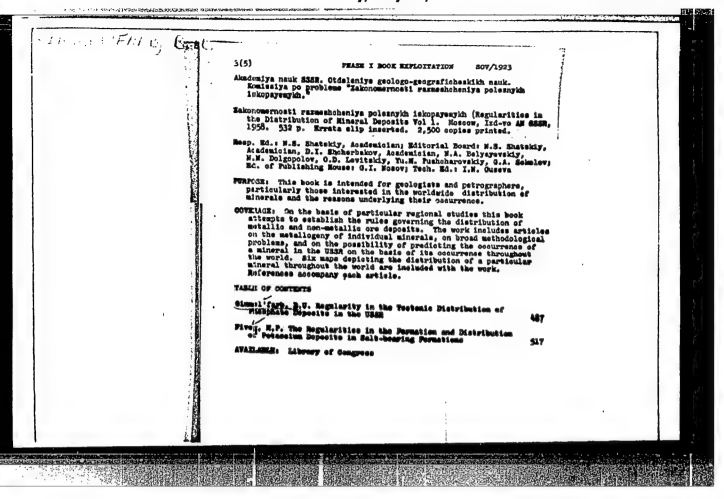
B. G.

[Abstracter's note: Complete translation]





CIA-RDP86-00513R00051671



KAZMIN, Yu.B.; FILIPPOVICH, I.Z.; GIMMEL'FARB, G.B.

New data on the Archean stratigraphy of the southeastern part of the Alldan Shield. Trudy VAGT no.8:85-90 '62. (MIRA 15:11) (Aldan Plateau-Geology, Stratigraphic)

GIMMEL'FARB. G. S. 25916

Apparat Dlya Issledovaniya Flyuorestsentsii Flyuorestsenometr. Sbornik Mauch. Rabot Lecheb. Uchrezhdeniy Mock. Voen. Okr. Gor'kiy, 1948, s. 349-50.

SO: LETOPIS NO. 30, 1948

GIMMILTAKB, M.L

BADYL'KES, I.S., doktor tekhnicheskikh nauk; BELINSKIY, S.Ya., kandidat tekhnicheskikh nauk; GIMMEL'FARB, M.L., kandidat tekhnicheskikh nauk; KALAPATI, D.D., Kandidat tekhnicheskikh nauk; KERTSELLI, L.I., professor; KOVALEV, A.P., doktor tekhnicheskikh nauk; KONFEDERATOV. I.YA., doktor tekhnicheskikh nauk; IAVROV, V.N., doktor tekhnicheskikh nauk; LEBEDEV, P.D., doktor tekhnicheskikh nauk; LUKNITSKIY, V.V., doktor tekhnicheskikh nauk [decessed]; PETUKHOV, B.S., doktor tekhnicheskikh nauk; SATANOVSKIY, A.Ye., kandidat tekhnicheskikh nauk; SEMENENKO, N.A., doktor tekhnicheskikh nauk; SMEL'NITSKIY, S.G. kandidat tekhnicheskikh nauk; SOKOLOV, Ye.Ya., doktor tekhnicheskikh nauk; CHISTYAKOV, S.F., kandidat tekhnicheskikh nauk; SHCHEGLYAYEV, A.V.; BEL'KIND, L.D., doktor tekhnicheskikh nauk, redsktor; GLAZUNOV, A.A., doktor tekhnicheskikh nauk, redaktor; GOLUBTSOVA, V.A., doktor tekhnicheskikh nauk, redaktor: ZOLOTAREV, T.L., doktor tekhnicheskikh nauk, redaktor; IZBASH, S.V., doktor tekhnicheskikh nauk, redaktor; KIRILLIN, V.A., redsktor; MARGULOVA, T.Kh., doktor tekhnicheskikh nauk, redaktor; MESHKOV, V.V., doktor tekhnicheskikh nauk, redaktor; PETROV, G.N., doktor tekhnicheskikh nauk, redaktor; SIROTINSKIY, L.I., doktor tekhnicheskikh nauk, redsktor; STYRIKOVICH, M.A., redsktor; SHNEYBERG, Ya.A., kandidat tekhnicheskikh nauk, redaktor; MATVEYEV, G.A., doktor tekhnicheskikh nauk, redaktor: MEDVEDEV, L. Ya., tekhnicheskiy redaktor

[History of power engineering in the U.S.S.R.; in three volumes] Istoria energeticheskoy tekhniki SSSR; v trekh tomakh. Moskva, Gos.energ.izd-vo.

(Continued on next card)

PADYL'KES, I.S.---(continued) Gard 2.

Vol. 1. [Heat engineering] Teplotekhnika. Avtorskii kollektiv toma
Badyl'kes i dr. Red. -sost. toma I.IA.Konfederatov. 1957. 479 p.

(MIRA 10:8)

1. Chlen-korrespondent Akademii nauk SSSR (for Shcheglyayev,
Kirillin, Styrikovich). 2. Moscow. Moskovskiy energeticheskiy
institut

(Heat engineering-History)

IUKNITSKIY, V.V. [deceased], doktor tekhn. nauk, prepodavatel; SOKOLOV,

Ie.Ya., doktor tekhn. nauk, prepodavatel; INBRUN, P.D., doktor

tekhn. nauk, prepodavatel; GIMMEL, PANE, M.L., kand. tekhn. nauk,

prepodavatel; LAVROV, N.V., doktor tekhn. nauk, prepodavatel;

IVANTSOV, G.P., kand. tekhn. nauk, prepodavatel; GOLUBKOV, B.N.,

kand. tekhn. nauk, prepodavatel; SHERSTYUK, A.N., kand. tekhn.

nauk, prepodavatel; NIKITIN, S.P., kand. tekhn. nauk, prepodavatel;

CHISTYAKOV, S.F., kand. tekhn. nauk., prepodavatel; DUDNIKOV, Ie.G.,

doktor tekhn. nauk, prepodavatel; BAKLASTOV, A.N., kand. tekhn.

nauk, prepodavatel; VIHBA, N.I., kand. tekhn. nauk, prepodavatel;

GERASIMOV, S.G., prof., red.; KAGAN, Ya.A., dots., red.; AYZMISHTAT,

I.I., red.; VORONIN, K.P., tekhn. red.; LARIONOV, G.Ye., tekhn. red.

[Heat engineering handbook] Teplotekhnicheskii spravochnik. Moskva, Gos. energ. izd-vo. Vol.2. 1958. 672 p. (MIRA 11:10) (Heat engineering)

KHMEL'NITSKIY, R.Z., kand. tekhn. nauk; GIPMEL'FARB, N.L., dots., red.

[Method for calculating the index for the gasification of solid fuels; student manual for course and diploma projects]

Metodika rascheta pokazatelei gazifikatsii tverdykh topliv; uchebnoe posobie dlia kursovogo i diplomnogo proektirovaniia.

Moskva, Mosk. energeticheskii in-t, 1962. 29 p.

(MIRA 17:4)

CONTRACTOR OF THE PROPERTY OF

Combine for processing swine heads. Mias. ind. SSSR 32 no.1: 17-18 '61. (MIRA 14:7) 1. Mogilevskiy myasokombinat. (Swine) (Meat industry—Equipment and supplies)

LEONOV, Nikolay Ivenovich; RATSEK, Vladimir Iosifovich; GIPMEL'FARB,
N.S., red.; BAKHTIYAROV, A., tekhn. red.

[Across the Alai] Po Alaiu. Tashkent, Gos. izd-vo Uzbekskoi
SSR, 1962. 135 p. (MIRA 15:6)

(Alay Range—Description and travel)

(Trans-Ili Ala Tau—Description and travel)

TOKTOBAYEV, Azis; GIMMEL'FARB, N.S., red.; BAKHTIYAROV, A., tekhn.
red.

[Increasing the profitableness of cotton-growing collective farms] Povyshenie rentabel'nosti khlopkoseiu-shchikh kolkhozov. Tashkent, Goslzdat UzSSR, 1963. 121 p.

(MIRA 17:1)

MAMEDOV, Ali Murtazayevich; GIYMEL'FARB, N.S., red.

[Russian scientists and the development of irrigation in Central Asia] Russkie uchenye i razvitie irrigatsii Srednei Azii. Tashkent, Izd-vo Uzbekistan, 1965. 183 p.

(MIRA 18:12)

ALESKEROV, Yuriy Nikolayevich; GIMMEL'FARB, N.S., red.

[Visiting the memorable places of Samerkund; a guide-book] Po pamiatnym mestam Samerkanda; putevoditel'.

Tashkent, Izd-vo "Uzbekistan," 1965. 71 r

(MT A 18:12)

CHERNYATIN, A.N.; OSTROUKHOV, M.Ya.; GIMMEL FARB, R.A.; VOLKOV, Yu.P.; BABARYKIN, N.N.; SHPARBER, L.Ya.; GALATONOV, A.L.

Mastering of MMK [Magnitogorsk Metallurgical Combine] blast furnace operations with the use of natural gas. Metallurg 10 no.8:12-13 Ag (MIRA 18:8)

1. Chelyabinskiy nauchno-issledovatel skiy institut metallurgii i Magnitogorskiy metallurgicheskiy kombinat.

HIMMELFARS, S. G.

Protracted sleep therapy of infectious chorea. Vopr. pediat.
18:4, 1950. p. 3-6

1. Of the Department for Children's Diseases (Head—Prof. A. T.
Petryayeva), Smolensk Medical Institute (Director—V. A. Batanov),
Smolensk.

CIML 19, 5, Nov., 1950

GIMMELFARB, S. G.

*A new method for the diagnosis of enterobiasis (Russian text) SCVETSK. MED. 1953,

11 (43-44) Tables 1 A dry cotton dressing is applied to the perineal region of the child and left overnight covering the anus. The cotton is then removed and placed in a test tube. The

perianal region is wiped with a wet tampon which is also placed in the test tube. The material is washed, the washings centrifuged and examined for eggs.

Anigstein - Galveston (XX, 7, 4)

SG: EXCERPTA MEDICA, Sec. IV, Vol. 7, No. 10

TO THE PROPERTY CONTRACTOR CONTRACTOR

Iz kafedry pediatrii (zaveduyushchiy - professor A. T. Petryayeva) Smolenkogo meditsinskogo instituta (direktor G. M. Starikov).

GIMEL'PARB, S.G., dotsent.

Treatment of enteroblasis (in connection with an article of the honoured scientist, Prof. V.A. Val'dman) Pediatriia, no.6:34-36 H-D 155. (MIRA 9:6)

1. Is kafedry pediatrii (zav.-prof. A.T. Petryayeva) Smolenskogo meditsinskogo instituta (dir.-dotsent G.M. Starikov) (MHTEROBIUS, infect. vermicularis, ther.)

GIMMEL'FARB, S.G., dots.

Hew method of treating whooping cough. Pediatriia 36 no.2:42-45 (MIRA 12:4) F '59.

1. Is kafedry pediatrii (sav. - prof. A.T. Petryayeva) Smolenskogo meditsinskogo instituta (ddr. - dots. G.M. Starikov).

(WHOOPING COUGH, ther. streptomycin, daily inhalation (Rus))

(STREPTOMYCIE, ther. use whooping cough, daily inhalation (Rus))

Prevention of whooping cough. Vop. okh. mat. i det. 5 no. 2:44-49
Mr-Ap '60.

1. Iz kafedry pediatrii (zaveduyushchiy - A.T. Petryayeva)
Smolenskogo meditsinskogo instituta (direktor - dotsent G.M.
Starikov).

(WHOOPING COUGH) (STREPTOMYCIN)

"D. K. Zabolotnyy in Odessa (Microbiologist and Epidemiologist; On the Twentieth Anniversary of His Death)", Medical Affairs, No. 1, FF 13-14, 1950.

USSR/Medicine - Infectious Hepatitis

GIRMEL FARB, Ya. K.

FD 141

TOP THE PROPERTY OF THE PROPER

Card 1/1

Author

: Gimmel'farb, Ya. K. and Ye. A. Berger

Title

The detection of the virus of Botkin's disease (Infectious Hepatitis) among convalescents and healthy persons (Virus Carriers)

Periodical : Zhur. mikrobiol. epid. i immun. 4, 75-77, Apr 1954

Abstract

: Persons who had recovered from infectious hepatitis and persons who had been in contact with infectious hepatitis patients were observed to determine how long convalescents remained virus carriers, whether later relapses of the illness could be considered merely as aggravations of a chronic infection, or whether they were a reinfection, and if it was possible for contacts to act as virus carriers without exhibiting any of the clinical manifestations of the disease. The virus was detected by an agglutination reaction in which the virus was adsorbed on bacteria. It was shown that the virus could be detected for several years after the first appearance of jaundice. In one instance the virus was detected in the blood of a healthy contact who, 2 1/2 months later contracted the disease. No references are cited.

Institution: Odessa Institute of Epidemiology and Microbiology (Director Docent N. D. Anina-Radchenko) and the Chair of Epidemiology of the Odessa Medical

Institute (Director-Prof. I. Ya. Deyneka)

Submitted

: April 27, 1952

GIMMEL"FARB, Ya. K.; ESSEL', A. Ye.; MASLOVCHUK, Ye.P.

Observations of phagocytic reaction of leukocytes to a suspension of Salmonella typhosa with added vaccinia virus. Zhur. Mikrobiol. epid. 1 immun. no.5:69-73 My '55. (MLRA 8:7)

1. Iz Uzhgorodoskogo instituta epidemiologii, mikrobiologii i gigiyeny (dir. V.M. Meshchenko) i kafedry epidemiologii (zav. prof. Ya. K. Gimmelfarb) Odesskogo meditsinskogo instituta imeni N.I. Pirogova (dir. prof. I. Ya. Deyneka) (PHAGOCYTOSIS.

phagocytic reaction of leukocytes to Salmonella typhosa suspension with added vaccinia virus)
(SALMONELLA TYPHOSA.

Phagocytic reaction of leukocytes to Salmonella typhosa suspension with added vaccinia virus) (VACCINIA, virus.

Phatocytic reaction of laukocytes to Salmonella typhosa suspension with added vaccinia virus)
(VIRUSES.

Vaccinia, phagocytic reaction of leukocytes to Salmonella typhosa suspension with added vaccinia virus)

GIMMEL PARE Va.K., professor; KRIVAYA-USHERENKO, N.I., kandidat meditsinskikh nauk; RERGER, Ye.A., kandidat biologicheskikh nauk

Standards for agglutination and complement fixation test methods in infectious hepatitis. Vrach.delo no.11:1181-118) N *56. (MIRA 10:3)

l. Virusologicheakaya laboratoriya Odesskogo nauchno-issledovatel skogo instituta vaktsin i syvorotok i kafedra epidemiologii Odesskogo meditsinskogo instituta.

(HEPATITIS, IMPECTIOUS) (GOMPLEMENT FIXATION)

(AGGLUTINATION)

GIMMEL'FARB, Ya.K., prof.; RUKHEL'MAN, A.A., dots.

Using nonmicrobial adsorbents for detecting viruses. Vrach.delo no.2:203-205 F '58. (MIRA 11:3)

GIMMEL'FARB, YA. K.

"Utilization of the adsorbtion of viruses on bacteria for the specific diagnosis of endemic Botkin hepatitis."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

17 (0)

SOV/16-59-9-47/47

AUTHOR:

Gimmel'farb, Ya.K.

TITLE:

The Ukrainian Republican Scientific and Practical Conference on the Etiology, Laboratory Diagnosis, Epidemiology and Prophylaxis of Epidemic Hepatitis (Botkin's Disease)

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959. Nr 9, pp 155-157 (USSR)

ABSTRACT:

The Republican Conference on Epidemic Hepatitis was held in Odessa from 2 - 10 October 1958 and was attended by 380 persons, mainly practising epidemiologists from sanitary-epidemiological stations, representatives of all the Ukrainian institutes of epidemiology and microbiology and some of the medical institutes. In addition, delegates attended from the Institutes of Virology and Infectious Diseases of the AMN, USSR, the Leningradskiy institut eksperimental noy meditsiny (Institute of Experimental Medicine, Leningrad), the Leningradskiy sanitarnogiciyenicheskiy meditsinskiy institut? (Sanitary-Hygiene Medical Institute, Leningrad), and also the Moscow, Minsk, Tashkent, Tbilisi, Gor'kiy, Chita, Ashkhabad and Khabarovsk Institutes of

Card 1/4

SOV/16-59-9-47/47

The Ukrainian Republican Scientific and Practical Conference on the Etiology, Laboratory Diagnosis, Epidemiology and Prophylaxis of Epidemic Hepatitis (Botkin's Disease)

Epidemiology and Microbiology and Institutes of Vaccines and Sera. The Conference heard 42 papers, divided among 3 sections. Papers were presented on: the cultivation of the causative agent of endemic hepatitis in developing chick embryoes (N.I. Krivaya-Usherenko), in human embryonic hepatic tissue (M.A. Morozenko, Leningrad) and in explantated human embryonic tissue (M.N. Soshnikova and I.A. Karaseva, Tashkent. Ya. K. Gimmel'farb spoke on the complement fixation reaction with non-bacterial adsorbent for the specific diagnosis of Botkin's disease. Verifying observations on this reaction were made by N.B. Proskuryakova and Ye.G. Fedulova of the Institut infektsionnykh bolezney (Institute of Infectious Diseases) of the AMN, USSR, by I.F. Shevchenko (Kiyev), N.M. Karapats (Leningrad), M.D. Aleynik (Gor'kiy), and K.N. Stepanova (Ashkhabad). According to the Odessa Institute of Epidemiology and Microbiology, this reaction can be used for detecting virus antigen in feces (Ye.V. Lychovskaya) and detecting a rise in the complement fixation antibody titer in patients (R.M.

Card 2/4

SOV/16-59-9-47/47

The Ukrainian Republican Scientific and Practical Conference on the Etiology, Laboratory Diagnosis, Epidemiology and Prophylaxis of Epidemic Hepatitis (Botkin's Disease)

Seletskaya). N.V. Sergeyev and G.A. Sinayko (Moscow) spoke on the diagnostic value of determining the aldolase activity. K.G. Kapetanaki (Leningrad) spoke on the diagnostic value of determining the proconvertin. Professor V.A. Bashenin (Leningrad), M.L. Yablokova (Moscow) and I.M. Gol'shteyn (Dnepropetrovsk) analysed the epidemiological features of Botkin's disease. V.P. Sokol'skaya (Odessa) and D.Kh. Fomina (Kiyev) spoke on the parenteral means of infection with Botkin's disease. V.A. Bashenin, L.A. Stankevich (Kiyev) and A.P. Levchenko (Poltava) presented papers on the chances of air-droplet transmission of infection. Corresponding Member of the AMN, USSR, Professor N.I. Morozkin and A.P. Sokolovskaya (Kiyev) demonstrated the epidemiological importance of abortive and jaundiceless forms of Botkin's disease. Yu.V. Romashko (Khar'kov) and M.D. Aleykin (Gor'kiy) summarized the successful results of gamma-globulin treatment

Card 3/4

The Ukrainian Republican Scientific and Practical Conference on the Etiology, Laboratory Diagnosis, Epidemiology and Prophylaxis of Epidemic Hepatitis (Bot-

of persons who had been in contact with endemic hepatitis patients. The Conference agreed on the need for a map showing the epidemiological investigation of such patients in the USSR and for a monograph on the etiology and epidemiology of Botkin's disease.

Card 4/4

GIMMEL'FARB, Ya.K.; RUKHEL'MAN, A.A.

Use of normicrobial adsorbents for the concentration and prolonged storage of infectious hepatitis virus outside of a living organism. Trudy Kish.gos.med.inst. 11:51-56 160.

(MIRA 1612)

1. Virusologicheskaya laboratoriya Odesskogo instituta epidemiologii i mikrobiologii im. I.I. Machnikova. (HEPATITIS, INFECTIOUS—MICROBIOLOGY)

GIMÆL*FARB, Ya.K., prof.

Book reviews. Zdravookhranenie 6 no.3:61-62 My-Je 163 (MIRA 16:11)

1. Zaveduyushchiy laboratoriyey epidemicheskogo gepatita Odesskogo instituta epidemiologii i mikrobiologii imeni I.I. Mechnikova.

Ginerals, Ya.K. (Odesca); 1YCHKO SKAYA, Ye.l. (Cheese)

Garriage of viruses in epidemic hepatitic (botkin's disease)
and the epidemiological importance. Vep.med.virus. no.97183187 *64.*

(MIRA 1814)

Planning and building new enterprises. Prom. stroi. 37 no.4:24-26
Ap '59. (MIRA 12:6)

l.Upravlyayushchiy trestom Sokolovrudstroy.
(Kustanay Province---Ore dressing)
(Precast concrete construction)

GIMMEL'FARB, Ye.I.

Make fuller use of reserve capacity of state sugar-beet farms.
Sakh.prom. 28 no.1:41-44 '54. (MIRA 7:3)

1. Khar'kovskiy Sakhsveklotrest. (Sugar beets)

GIMMEL'FARB, Ye. I.

Growing sugar beets with cross cultivation. Sakh.prom. 28 no.7:41-43 '54.

1. Khar'kovskiy sakhsveklotrest.
(Sugar beets)

GINGEL'FARB, Ye.1.: QLUSHCHENKO, I.I.

Important problems in sugar best seed production. Sakh.pros. 30 no.4:62-64 ap '54. (MIRA 9:8)

1. Khar'kovskiy sakhsveklotrest (for Gimmel'farb); 2. Semennaya inspektsiya Ukrglavsakhara (for Glushchenko). (Sugar bests)

GIMMEL'PARE, Ye.I.

Increasing production of grain and industrial crops on state sugar beet farms. Sakh.prom.29 no.7:38-40 '55. (MIRA 9:1)

1. Khar'kovskiy sakhsveklotrest. (Rotation of crops)

MOZHKO, V.D.; GIMMEL'PARB, Ye.I.

On the Ulianov State Sugar Beet Farm. Sakh.prom.30 no.6:50-53 Je '56.
(MIRA 9:9)

1.Ul'yanovskiy sveklesovkhoz (for Nozhko).2.Khar'kovskiy sakhaveklotrest (for Gimmel'farb).
(State farms)

GINGEL'FARB, Ye.I.; DURAY, M.P.; SLYUSARRENO, I.P.

Mechanization in beet seed production. Sakh. prom. 32 no.3:57-60
Mr '58.

(MIRA 11:4)

1. Ehar'kovskiy sakhsveklotrest.
(Sugar beets) (Agricultural machinery)

GIMMEL'FARB, Ye.I.; DUNAY, N.F.; SLYUSARENKO, I.P.

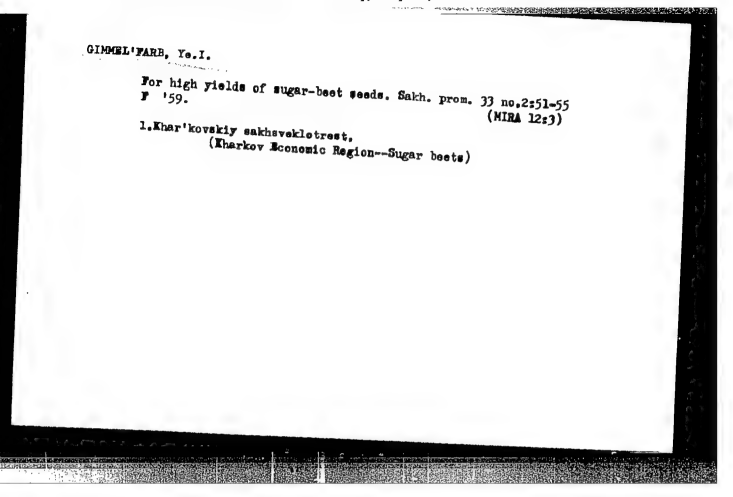
New machine for cleaning best seeds. Sakh. prom. 32 no.5:63-69
My '58. (MIRA 11:6)

1.Khar'kovskiy sakhsveklotrest. (Seeds--Cleaning)

GIMEL'FARS, Yo. I.; MAKETIW, V.F.

Prospects for the development of best sowing in the Kharkov Mconomic Region. Sakh.prom. 32 no.9:51-55 S '58. (MIRA 11:11)

1. Khar'kovskiy sakhsveklotrest. (Kharkov Province—Sugar bests)



GIM-GEL-PARB, Ye.I.; GLUSHCHENKO, I.I.

Machine for removing roots of mother beet in surface silos. Sakh.
prom. 34 no.11:57-59 N '60.

(MIRA 13:11)

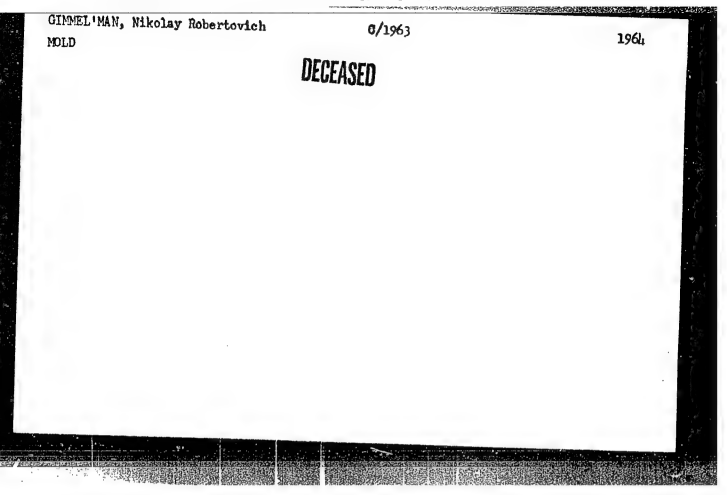
1. Khar'kovskiy sovnarkhos.
(Sugar beets)

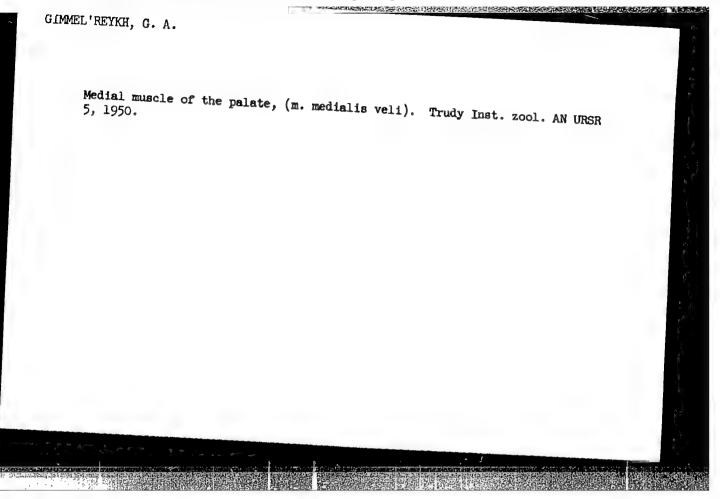
PROTSEROV, I.P., inshener: GIMMEL'FARB, Z.D., inshener.

New-type trucks for transporting industrial products and mobile lunch counter trailers. Gor.khoz.Mosk. 28 no.1:23-25 Ja '54.

(MERA 7:2)

(Motor trucks) (Automobiles--Trailers)





GIMMEL'REYEH,G.A.

Visceral apparatus of the Selachi as an organ for consumption of food. Trudy Inst. zool. AN URSR no.9:149-176 '52. (MERA 8:11)

(Joints) (Mammals--Anatomy)

THE RESERVE OF THE PROPERTY OF

Comparative anatomy and function of the stylopharyngeal muscle

in mammals [with summary in English]. Zool. zhur. 38 no.4:596-609 Ap '59. (MIRA 12:5)

1. Chair of Nermal Anatomy of the Ukrainian Agriculture Academy, Kiyev.

(Pharynx)

GIMMEL'REYKH, G. A., Doc Biol Sci -- (diss) "Pharynx of mammals in an historical and functional perspective." Kiev, 1960. 37 pp; (Academy of Sciences Ukrainian SSR, Division of Biological Sciences); 250 copies; price not given; list of authors' works on pp 36-37 (13 entries); (KL, 18-60, 148)

GIMMEL'REYKH, G.A.

Visceral apparatus of sturgeons as an organ for the intake of food. Trudy Inst. morf. zhiv. no.38:77-109 '63. (MIRA 16:10)

CLMMEL PREYER, G.A. (Elyer, Observe torraya ol., 37, kv. 7)

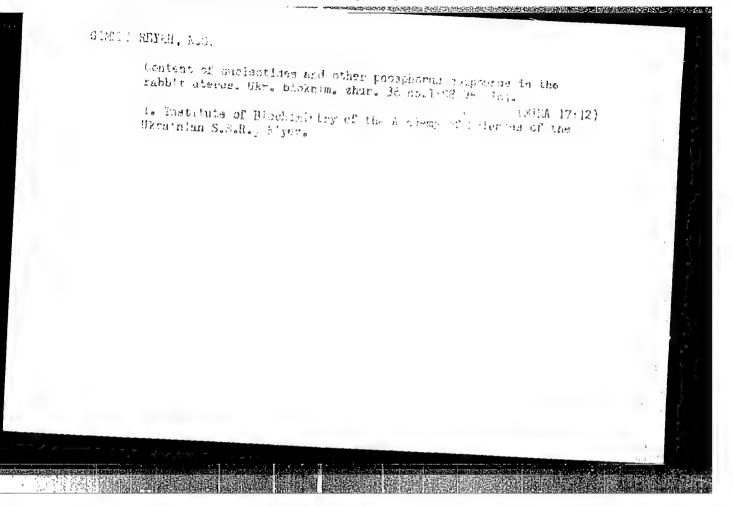
Musculus syndermopharyugers in the light of the evolution of the branchial musculature of mammala. Arkb. anat., gist. i embr. 43 no.11:76-82 N '62. (MIRA 17:8)

I. Fafedra normalincy aratomit (zav. - dotsant G.A. Cimmerlireykh) Ukrainskoy Akademit seliskochozyepotvepoykh nauk.

NECHIPORENKO, Z.Yu. [Nechyporenko, Z.IU.]; GIMMEL'MEYKH, N.G. [Himmel'reikh, N.H.]

Restoration of adenine nucleotide concentration in muscles after work. Ukr. biokhim. zhur. 33 no.6:811-822 '61. (MIRA 14:12)

1. Institute of Biochemistry of the Academy of Sciences of the Ukrainian S.S.R., Kiyev. (ADENINE) (EXERCISE) (MUSCLE)



GIMÆL'REYKH, N.G.

Creatine content and the activity of adenosinetriphosphatase: creatine-phosphotransferases in the uterine muscles of rabbits. Ukr. biokhim. zhur. 36 no.5:784-790 '64.

(MIRA 18:6)

1. Institut biokhimii AN UkrSSR, Kiyev.

NECHIPORENKO, Z.Yu. [Nechyporenko, Z.IU.]; GIMMEL'REYKH, N.G.; GOLOBOROD'KO, O.P. [Holoborod'ko, O.P.], studentka

Content of adenylic system components and glycogen in the myocardium in circulatory disturbance. Ukr. biokhim. zhur. 37 no.3: 352-359 '65. (MIRA 18:7)

1. Institut biokhimii AN UkrSSR, Kiyev.

VIKTOROV, A.F.; GIMMEL'ERYKH, V.A.; L'VOV, P.L.; MIKULICH, I.M.; EL'DAROV, M.M.; MASLOV, Ye.P., kand.geograf.nauk, starshiy nauchnyy sotrudnik, otv.red.; GODOVAMETS, Z.A., red.; VERBITSKAYA, N., tekhn.red.

[Daghestan A.S.S.R.; survey of physical and economical geography] Dagestanskaia ASSR; fixiko-geograficheskii i ekonomiko-geograficheskii obsor. Makhachkala, Dagestanskoe uchebno-pedagog.isd-vo. 1958. 252 p. (MIRA 12:7)

 Institut geografii Akademii nauk SSSR (for Maslov). (Daghestan--Geography)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

L 13853-66 EWT(m)/EWP(j)/T/EWP(t)/EWP(b)/ETC(m) IJP(c) DS/JD/WW/RM

ACC NR. AP6002815 SOURCE CODE: UR/0078/66/011/001/0207/0209

AUTHORS: Diogenov, G. G.; Gimel'shteyn, V. G.

18

ORG: none

TITLE: The system Rb, Cs | NØ3, CH3CØØ

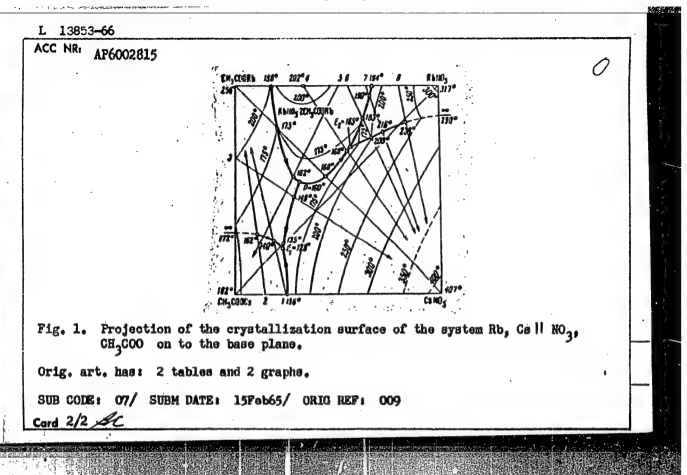
SOURCE: Zhurnal neorganicheskoy khimii, v. 11, no. 1, 1966, 207-209

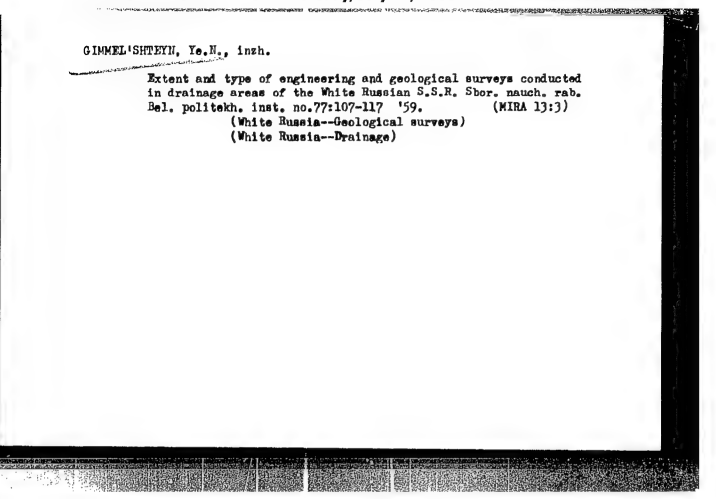
TOPIC TAGS: phase equilibrium, phase diagram, phase composition, rubidium compound, cesium compound, acetate, nitrate

ABSTRACT: The ternary reciprocal system of acetates and nitrates of rubidium and cesium was studied. The investigation is a continuation of previously reported work G. G. Diogenov, T. I. Bruk, and N. N. Nurminskiy (Zh. neorgan. khimii, 10, 1496, 1965). The experimental results are presented in graphs and tables (see Fig. 1). It was found that the system represents a reversible-reciprocal system without a pronounced shift in the equilibrium toward any one of the components.

Card 1/2

UDC: 541.123+546.175+547.29





GIMMERIKH, F.I.

Regulation of the respiratory function of the blood as a physiologic method of oxygen therapy. Trudy Inst. klin. i eksp. khir. AN Kazakh. (BIOOD--OXYGEN CONTENT) (GLICOSINES)

GIMMERIKH, F.I.

Microdetermination of hemoglycolysis. Trudy Inst. klin. i ekip. khir. AH Kazakh. SSR 4:96-98 58. (MIRA 12:4)

GIMERIKH, F.I., kand.meditsinskikh nauk

Microdetermination of residual nitrogen in the blood using the method of Asel'. Zdrav. Kazakh. 18 no. 2:52-54 '58,

(MIRA 13:8)

1. Iz Instituta klinicheskoy i eksperimental'noy khirurgii (direktor - akad. A.N. Syzganov) Akademii nauk KazSSR.

(NITROGEN IN THE BODY)

GIMMERIKH, F.I.; YAKOVLEV, V.G., otv.red.; VOZHEYKO, I.V., red.izd-va; ANOKHINA, M.G., tekhn.red.

[Regulation of oxygen output by the blood] O reguliated otdachi kisloroda kroviu. Frunze, Akad.nauk Kirgizskoi SSR, 1960. 105 p.

(MIRA 13:12)

(BLOOD-OXYGEN CONTENT)

GIMMERIKH, F.I.; KULAKOVA, R.

Lactic acid and hemoglycolysis. Izv. AN Kir. SSR Ser. biol. nauk 2 no.5:99-101 '60' (MIRA 14:6) (LACTIC ACID) (BLOOD ANALYSIS AND CHEMISTRY)

WORK STREET, S

KULAKOVA, R.I.; GIMMERIKH, F.I.; AYTKULOVA, A.U.

Mechanism of glucose therapy. Sov. zdrav. Kir. no.3:26-29 My-Je 162.

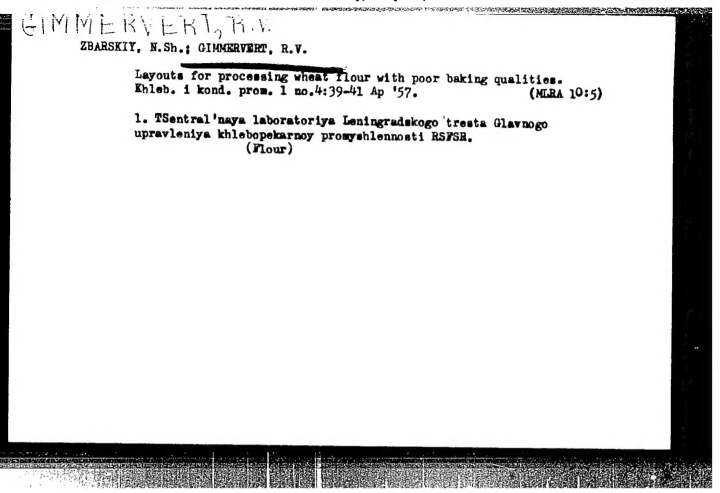
1. Iz kafedry propedevticheskoy terapii (zav. - dotsent M.M.MIrrakhimov) Kirgizskogo gosudarstvennogo meditsinskogo instituta i laboratorii biokhimii Instituta krayevoy meditsiny AN Kirgizskoy SSR (zav. - dotsent F.I.

(GLUCOSE)

GIMMERIKH, V. I. (USSR)

"Blood Glycolysis and Carbonic Anhydrase: Influence of the Pyruvate Anion on the Activity of Blood Carbonic Anhydrase."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961



YEGOROVA, A.G.; GIDMERVERT, R.V.; LOPASHOVA, Ye.V.; YELENSKAYA, A.N.; LOBANOVA, A.Ya.; KHANZHINA, Ye.B., red.; SHILLING, V.A., red. isd-va; BELOGUROVA, I.A., tekhn. red.

[System of preparing the rye-bread dough in an N.F.Gatilin outfit]
Reshim prigotovleniia testa dlia rshanogo khleba v agregate N.F.Gatilina. By A.G.Egorova i dr. Leningrad, 1961. 16 p. (Leningradskii
Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Khlebopekarnaia promyshlennost*, no.1) (MIRA 14:10)
(Dough) (Baking-Equipment and supplies)

Contractor assessed the season of the season